

The cleaned up map can be found at:  
<https://distrctr.org/plan/83035>

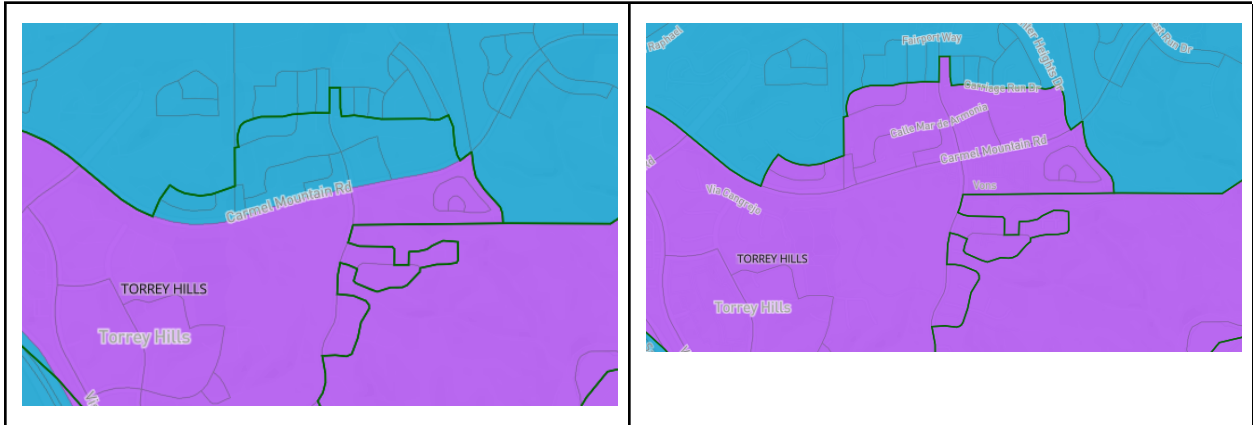
Changes are listed below in the order of the impact they have on population. Only the first four changes have any impact on population.

## Change 1

Following a CPA Boundary between District 1 and 6

Population -- 1,145 (This actually reduces deviations, but doesn't change the max deviation)

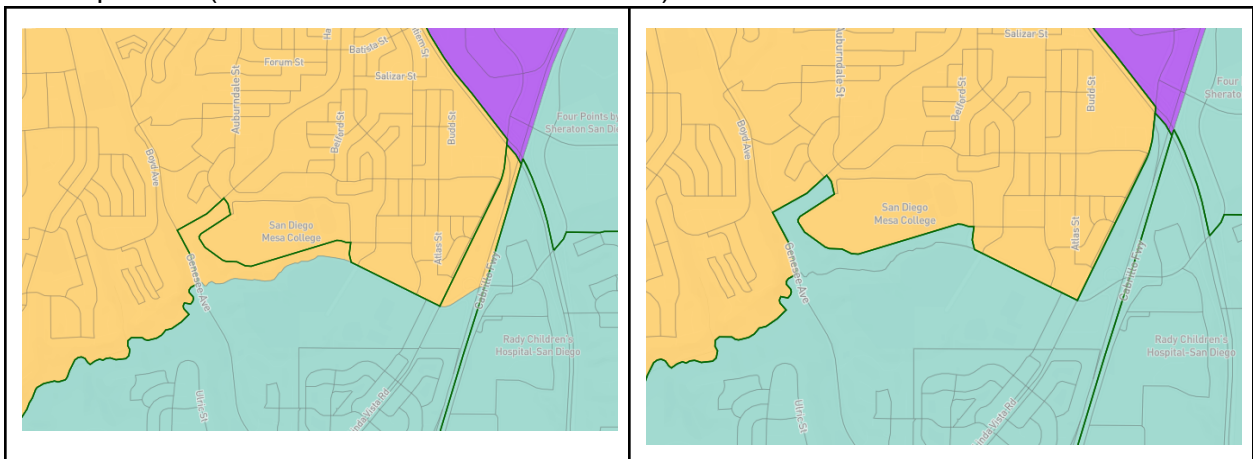
This also very slightly increases the Asian percent in district 6 (total goes from 39.4 to 39.5)



## Change 2

Following a CPA Boundary between District 2 and 6

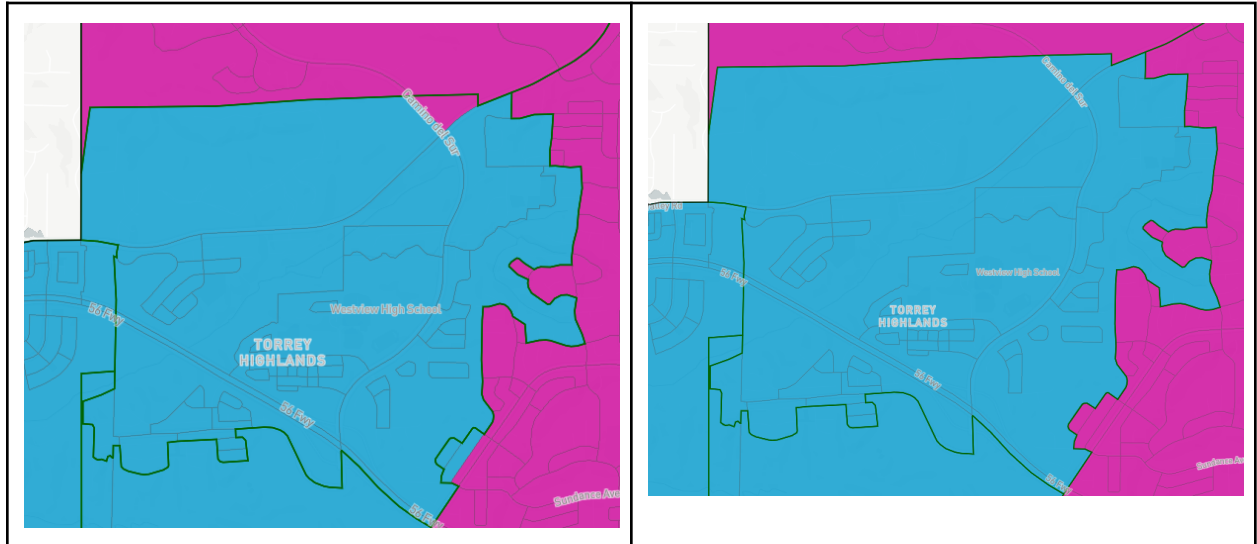
487 Population (and it increases the max deviation)



### Change 3

Following a CPA Boundary between District 1 and 5

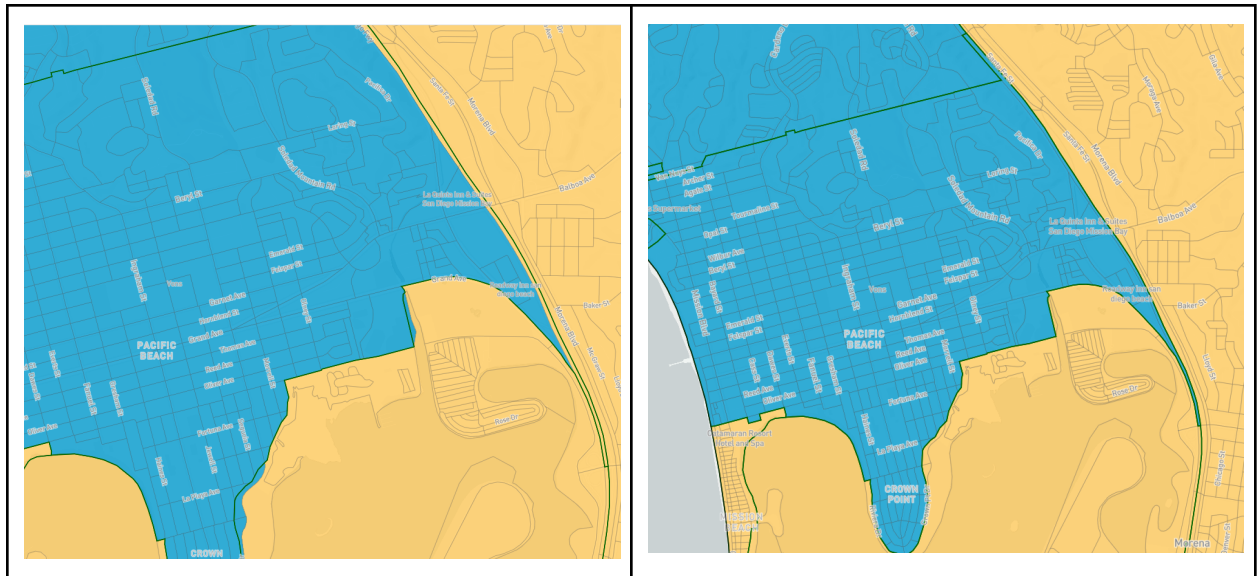
Population 210 (decreases deviation between districts, doesn't effect max deviation)



### Change 4

Following a CPA Boundary between District 1 and 2

12 Population



## Change 5

Unassigned Sliver in District 4

0 Population



## Change 6

Unassigned Sliver in District 8

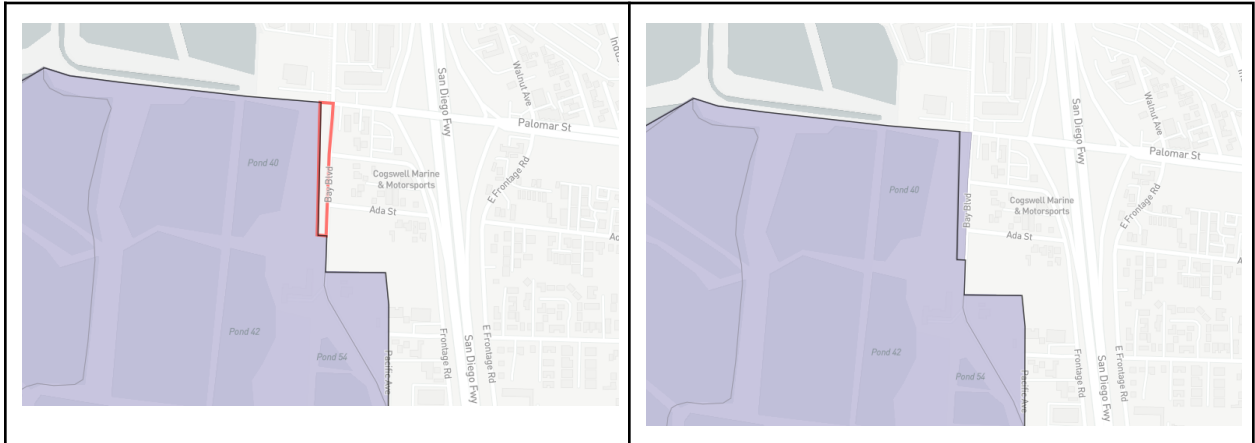
0 Population



## Change 7

Unassigned Sliver in District 8

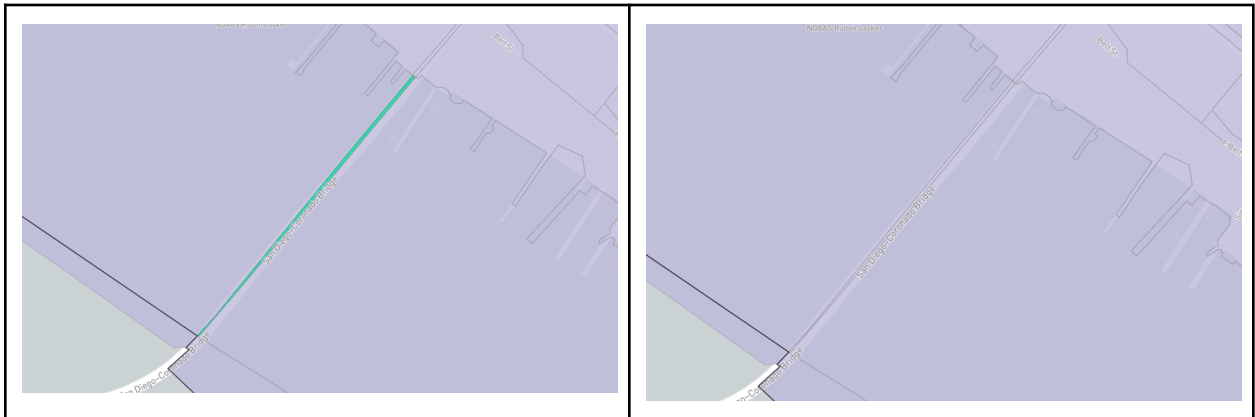
0 Population



## Change 8

Misassigned Sliver in District 8

0 Population



## Change 9

### Cleaning up an Edge between District 8 and 2 for compactness

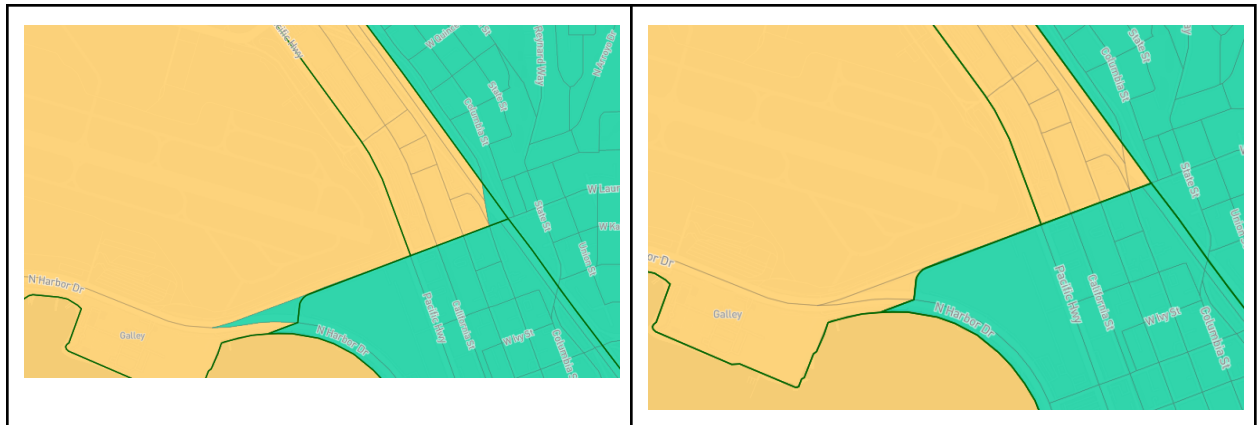
## 0 Population



## Change 10

### Cleaning up an Edge between District 3 and 2

0 Population



## Change 11

Following a CPA Boundary between District 3 and 2

0 Population



## Change 12

Following a CPA Boundary between District 3 and 2

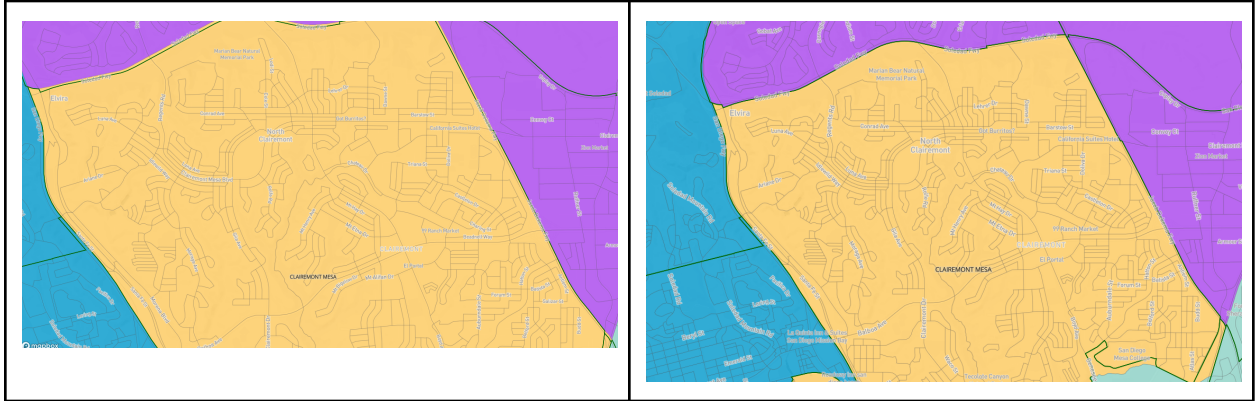
0 Population





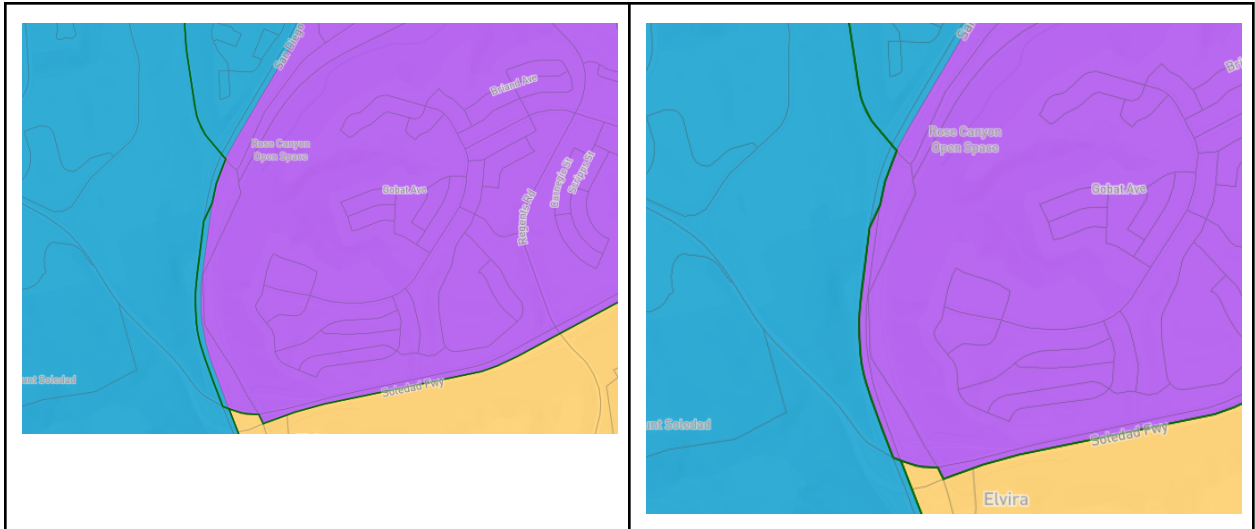
### Change 13

Following a CPA Boundary between District 2 and 6  
0 Population



### Change 14

Following a CPA Boundary between District 1 and 6  
0 Population



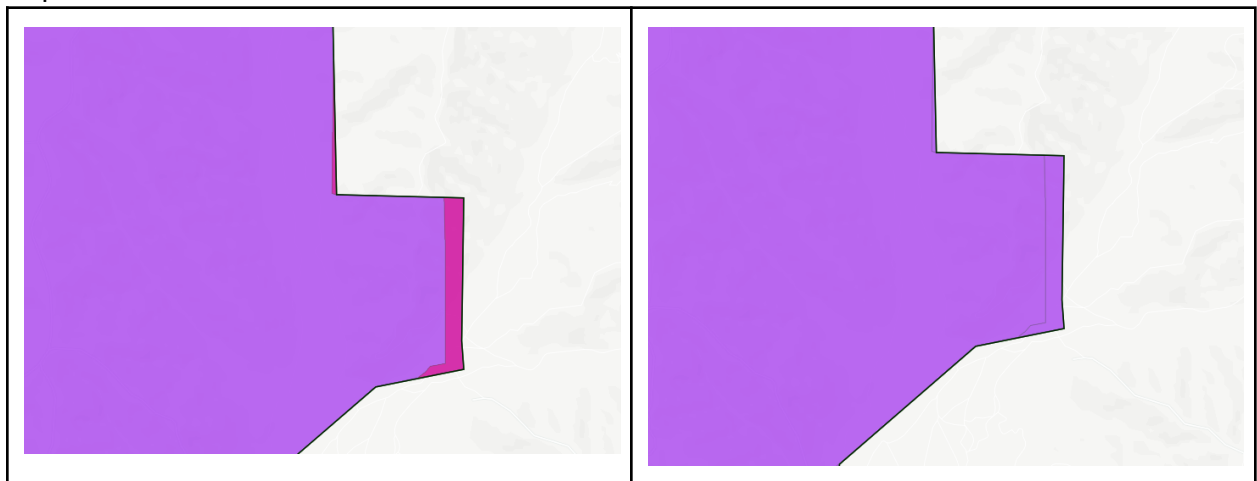
### Change 15

Following a Highway and then a CPA Boundary between District 1 and 6  
0 Population



### Change 16

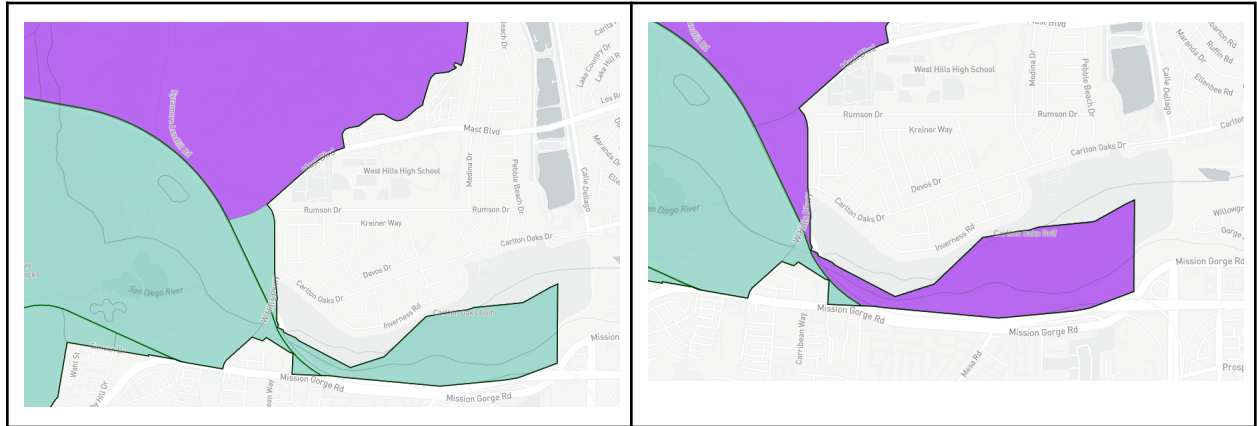
Fixing a Misassignment in District 6  
Population 0





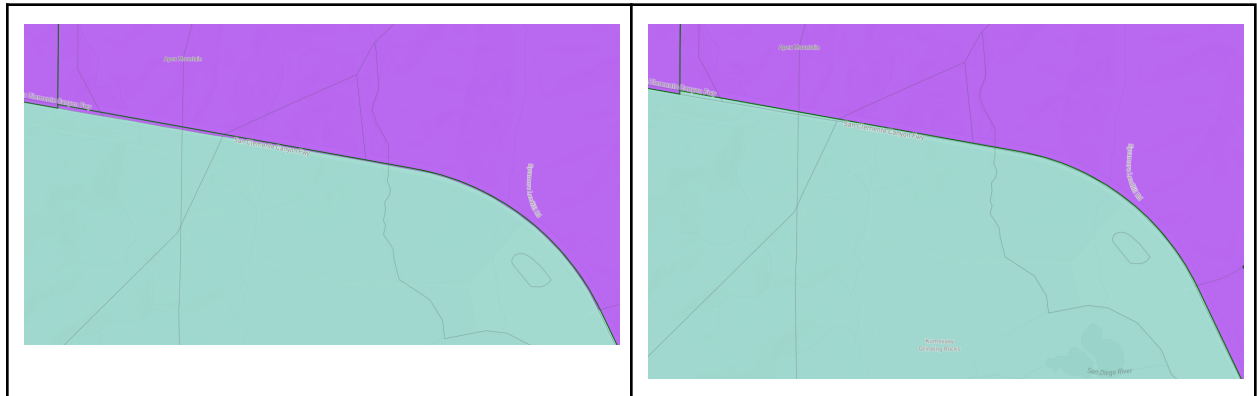
### Change 17

Following a CPA Boundary between District 6 and 7  
Population 0



### Change 18

Following a CPA Boundary between District 6 and 7  
Population 0



### Change 18

Following a CPA Boundary between District 6 and 7  
Population 0

